	INFO	DRMATION DI	SCLOSURE CIT	FATION		MD N . U001-UU11	
Atty. Docket No.	4329.2590	, (, g	<u> </u>	/892,502	· ·		
Applicant		UN 1 5 2004 E	· L				
Filing Date	June 28, 2001		Group: 266	61			
· · · · · · · · · · · · · · · · · · ·	di	CRADEN					
U.S. PATENT DOCUMENTS							
Examiner Initial*	Document Number	Issue Date	Name	Class	Sub Class	Filing Date If Appropriate	
MM	5,867,230	2/2/99	Wang et al.				
ji M	5,467,139	11/14/95	Lankford		R	ECEIVED	
\ '\ .			 			IUN 1 6 2004	
		 	 		Techi	nology Center 2600	
]	<u> </u>		<u> </u>	1		
		FOREIGN PAT	ENT DOCUMENTS		•		
	Document Number	Publication Date	Country	Class	Sub Class	Translation Yes or No	
	OTHER DOCUMEN	150 /l==1dlm= A:	-44 on Title Date I	Cartinant F	Sanaa Eta		
, , , , , , , , , , , , , , , , , , ,	OTHER DOCUMEN						
MM	ISCAS (May 28, 20	Vetro et al., "OBJECT-BASED TRANSCODING FOR SCALABLE QUALITY OF SERVICE," IEEE ISCAS (May 28, 2000), 4:IV-17-IV-20					
HM	Assunção et al., "T Signal Process (De	Assunção et al., "Transcoding of single-layer MPEG video into lower rates," IEE ProcVis. Image Signal Process (December 1997), 144:377-383					
1.							
	that no	,	1		11/0		
Examiner	77000 1.000						
th	itial if reference consid rrough citation if not in communication to applic	conformance and	not citation is in con not considered. Inc	formance v	with MPEP of this form	609; draw line n with next	

Patent and Trademark Office - U.S. Department of Commerce

Form PTO 1449